

10/557296

IAP20 Rec'd PCT 18 NOV 2005

108A 3788 PCT

REQUEST FOR CORRECTING OBVIOUS ERRORS

To: Commissioner of Patents Yasuo Imai

1. International Application No. PCT/JP03/06221

2. Applicant (representative)

Name	SETOGUCH LABORATORY LTD.
Mail Address	27-3, Naritahigashi 3-chome Suginami-ku, Tokyo 166-0015 Japan
Nationality	Japan
Residence	Japan

3. Attorney

Name	(8744) Patent Attorney Shinichi Kawakubo
Mail Address	6th Floor Ookubo Bldg. 4-12, Yotsuya 2-chome Shinjuku-ku, Tokyo 160-0004 Japan

4. Matters to be Corrected Claims

5. Matters Corrected As shown in the attached sheets

10/557296

IAP20 Rec'd PGI/PTO 18 NOV 2005

CLAIMS

- (1) A method for generating/displaying a plane shape, comprising the steps of:  
setting an equivalent normal line with a tangent plane in each vertex of a polygonal shape plane patch which is a basic form necessary for generating/displaying a shape, and setting a tangent line by decomposing said set normal line in a predetermined direction on an equivalent tangent plane; and  
specifying a tangent line at position where an equivalent normal line with a new tangent plane between two corresponding vertexes and in a direction which is concerned with corresponding vertexes.
- (2) A method for generating/displaying a plane shape, said method setting, at a specified position, an equivalent normal line with a tangent plane based on a predetermined normal line and on a specified position and tangent line information.
- (3) A method for generating/displaying a plane shape, said method setting, at a specified position, an equivalent normal line with a tangent plane based on a predetermined normal line and on a specified position information.
- (4) The method for generating/displaying a plane shape according to claim 2 or 3, wherein vertexes on which said predetermined normal line exists are combined; a normal line existing at each predetermined vertex is decomposed on an equivalent tangent surface; and a normal line at a position where an equivalent normal line with a new tangent plane between two vertexes is set and in a direction which is concerned with two corresponding vertexes is specified.
- (5) The method for generating/displaying a plane shape according to claim 4, wherein vertexes on which said a predetermined normal line exists are combined until a required shape generating/displaying accuracy is reached; a normal line existing at each predetermined vertex is decomposed on an equivalent tangent surface; steps of specifying a normal line at a position where a normal line equivalent with a new tangent plane between two vertexes is set and in a direction which is concerned with two corresponding vertexes is repeated; and thus generating and displaying a shape of desire.

(6) A system for generating/displaying a plane shape, comprising a means for choosing a basic patch that possesses a normal line in each one of basic patches that constitute a polyhedron; wherein

for a basic patch that is chosen, vertexes on which said predetermined normal line exists are combined until a required shape generating/displaying accuracy is reached; a normal line existing at each predetermined vertex is decomposed on an equivalent tangent surface; steps of specifying a normal line at a position where an equivalent normal line with a new tangent plane between two vertexes is set and in a direction which is concerned with two corresponding vertexes is repeated; and an operation for generating and displaying a shape of desire is controlled reflexively and sequentially; thus generating/displaying a shape of desire.

(7) A recording medium for a program for generating/displaying a plane shape comprising a means for choosing a basic patch that possesses a normal line in each one of basic patches that constitute a polyhedron; wherein

for a basic patch that is chosen, vertexes on which said predetermined normal line exists are combined until a required shape generating/displaying accuracy is reached; a normal line existing at each predetermined vertex is decomposed on an equivalent tangent surface; steps of specifying a normal line at a position where an equivalent normal line with a new tangent plane between two vertexes is set and in a direction which is concerned with two corresponding vertexes is repeated; and an operation for generating and displaying a shape of desire is controlled reflexively and sequentially; thus generating/displaying a shape of desire.